

IN THE CLAIMS:

1. (Once Amended) An eyewear device, comprising:
a frame for positioning proximate the eyes of a user, said frame including a lens-receiving portion having a first rim defining a first lens area and a second rim defining a second lens area, said first rim having a first rim ridge extending toward said first lens area and a second rim ridge extending toward said second lens area;
means for retaining said frame proximate the eyes of a user; and
a first lens and a second lens each sized and shaped for positioning in front of an eye of a user, and
a first lens frame removably positionable in said first lens area only in a first direction from said eye of a user towards said first lens area, said first lens frame having an interior configured to receive and retain said first lens and an exterior with a first groove formed thereon sized to effect a snap fit with said first rim ridge upon positioning of said first lens frame in said first lens area, said lens frame having a first lip configured to inhibit the movement of said first lens frame in said first direction past said first lens area, and
a second lens frame removably positionable in said second lens area only in a second direction from said eye of a user towards said second lens area, said second lens frame having an interior configured to receive and retain said second lens and an exterior with a second groove sized to effect a snap fit with said second rim ridge upon positioning of said second lens frame in said second lens area, said lens frame having a second lip

configured to inhibit the movement of said first lens frame in said second direction past said first lens area ~~said lens unit being removably positionable in said lens receiving portion.~~

2. (Cancelled)

3. (Cancelled)

4. (Cancelled)

5. (Once Amended) The eyewear device of claim 1, wherein said frame is spaced from the outer surface of the eye socket a of the user a seal distance when said frame is positioned proximate the eyes of a user, wherein said eyewear device further includes a seal member attached to said casing, said seal member being sized and shaped to extend from said casing toward said eye socket of a user.

6. (Once Amended) The eyewear device of claim 4 5, wherein said casing includes a lip extending outward from said casing toward the eye socket of a user when said eyewear device is positioned proximate the eyes of a user, and wherein said seal member is attached to said lip.

7. (Once Amended) The eyewear device of claim ~~5~~ 6 wherein said seal member is formed of a wind resistant material.

8. (Once Amended) The eye wear device of claim ~~5~~ 6 wherein said seal member is formed of an elastically deformable and water resistant material, and is generally tubular in shape with an interior and an exterior

9. (Once Amended) The eyewear device of claim ~~7~~ 8 wherein said seal member includes a first seal for effecting a seal against the eye socket area to inhibit fluid flow from exterior said seal member into the interior of said seal member, wherein said seal member

includes a second seal for attaching said seal member to said casing and to inhibit fluid flow from exterior said seal member to the interior of said seal member.

10. (Once Amended) The eyewear device of claim 8 9 wherein said eyeglass lens has a perimeter, wherein said casing is formed to extend about the entire perimeter of said eyeglass lens, wherein said lip extends from said casing about the entire perimeter of said eyeglass lens, and wherein said lip has a seal ridge extending outwardly therefrom, and wherein said second seal of said seal member includes a channel to snugly receive said seal ridge.

11. (Once Amended) The eyewear device of claim 9 10 wherein said seal member is made from a rubber like material.

12. (Originally Presented) The eyewear device of claim 1, wherein said means for positioning said frame proximate the eyes of a user includes a first elongate extension and a second elongate extension each connected to said frame to extend toward the user's ears with said frame positioned proximate the eyes of a user; said first and said second elongate extensions each having an interior surface oriented toward the head of the user when said frame is positioned proximate the eyes of the user.

13. (Once Amended) The eyewear device of claim ~~11~~ 12 wherein said first and said second elongate extensions each have at least one head grip aperture formed therein sized to receive a head grip and wherein said eyewear device further includes at least one head grip positioned in at least one of said head grip apertures, said head grip being sized and shaped to extend away from said interior surface of said elongate extension to frictionally contact the head of a user when said eyewear device is positioned on the head of a user, said head grip comprising a first surface and a second surface for frictionally contacting the head of a user, said second surface and said first surface being in general alignment and spaced from each other, said head

grip being formed to be removably positionable in said head grip aperture in a first position and in a second position, said head grip in said first position having said first surface oriented toward the head of the user and spaced away from said interior surface of said elongate extension a first distance and said head grip in said second position having said second surface oriented toward the head of the user and spaced away from said interior surface a second distance, said second distance being greater than said first distance.

14. (Cancelled)

15. (Once Amended) The eyewear device of claim ~~13~~ 14 wherein said second distance is about twice said first distance.

16. (Once Amended) The eyewear device of claim ~~13~~ wherein 14 wherein said first extension and said second extension each have a plurality of head grip apertures formed therein with a head grip removably positioned in each of said head grip apertures.

17. (Once Amended) The eyewear device of claim ~~13~~ 14, wherein each of said head grip apertures includes a ridge and wherein each of said head grips is formed to include a channel formed to receive said ridge therein in said first position and in said second position.

18. (Once Amended) The eyewear device of claim ~~13~~ 14 wherein said head grip is formed from an elastically deformable material.

19. (Once Amended) The eyewear device of claim ~~11~~ 12, wherein each of said first elongate extension and said second elongate extension has a proximal end secured to said frame and a distal end opposite said proximal end, wherein said eyewear device further includes a retainer having a first end and second end and a stretch extending between said first end and said second end, said first end and said second end each being attachable to a said distal end of said

first extension and said distal end of said second extension to extend about the rear of the head with said frame positioned proximate the eyes of a user.

20. (Once Amended) The eyewear device of claim ~~18~~ 19 wherein a first retaining aperture is formed in said first elongate extension proximate the distal end thereof and a second retaining aperture is formed in said second elongate extension proximate said distal end thereof, and wherein said first end of said retainer is configured to attach to said first retaining aperture and said second end of said retainer is configured to attach to said second retaining aperture

21. (Once Amended) The eyewear device of claim ~~19~~ 20, wherein said stretch of said retainer has a length and wherein said retainer includes at least one means for adjusting the length of said stretch.

22. (Once Amended) The eyewear device of claim ~~20~~ 21, further including a leash for securing the eyewear device to the clothes of a user, said leash having means for attaching to said retainer and means for attaching to the user's clothing.

23. (Originally Presented) The eyewear device of claim 1, wherein said casing has a nose piece oriented toward the nose of a user with said lens unit positioned in said lens receiving portion and said frame positioned proximate the eyes of a user.

24. (Once Amended) The eyewear device of claim ~~22~~ 23, wherein said nose piece has a support surface oriented toward said user's nose, said support surface having a nose pad aperture formed therein, and wherein said nose piece includes a nose pad removably positioned in said nose pad aperture, said nose pad having a first nose surface for contact with the user's nose.

25. (Once Amended) The eyewear device of claim ~~23~~ 24, wherein the nose pad includes a second nose surface for contact with the user's nose said second nose surface and said

first nose surface being spaced from each other and in general alignment, said nose pad being formed to be removably positionable in said nose pad aperture in a first position and in a second position, said nose pad in said first position having said first nose surface oriented toward the nose of the user and spaced away from said support surface of said nose piece a first distance and said nose pad in said second position having said second nose surface oriented toward the nose of the user and spaced away from said support surface of said nose piece a second distance, said second distance being greater than said first distance.

26. (Once Amended) The eyewear device of claim ~~24~~ 25 wherein said second distance is about twice said first distance.

27. (Once Amended) The eyewear device of claim ~~25~~ 26 wherein said nose pad is made of an elastically deformable material.

28. (Once Amended) The eyewear device of claim ~~26~~ 27 wherein said nose piece aperture has a nose piece ridge formed therein and wherein said nose pad has a channel sized to receive said nose piece ridge

29. (Once Amended) An eyewear device, comprising:
a frame for positioning proximate the eyes of a user, said frame having
a lens receiving portion and said frame having an inner surface oriented toward the eyes of a user and an outer surface spaced from said inner surface and oriented outwardly and away from said frame and the eyes of said user;

~~a first lens unit having~~ a first casing configured to receive and retain a first eyeglass lens, said first ~~lens unit~~ casing being configured for removable attachment and positioning in said lens receiving portion only in a direction from through said inner surface toward said outer surface,

said first casing having a first raised lip portion projecting outward therefrom and sized to inhibit the movement of said first casing through said lens receiving portion;

~~a second lens unit having~~ a second casing ~~on~~FIG. d configured to receive and retain a second eyeglass lens, said ~~first lens unit~~ second casing being configured for removable attachment and positioning in said lens receiving portion only in a direction from ~~through~~ ~~said outer inner surface toward said outer surface,~~ said second casing having a second raised lip portion projecting outward therefrom to inhibit the movement of said second casing through said lens receiving portion; and

means for retaining said frame proximate the eyes of a user.

30. (Once Amended) The eyewear device of claim ~~28~~ 29 wherein said lens receiving portion includes a first rim defining a first lens area and a second rim defining a second lens area, and wherein said first rim has a first rim ridge extending toward said first lens area and a second rim ridge extending toward said second lens area, wherein said first lens unit includes a first lens, wherein said second lens unit includes a second lens, wherein said first casing has a first lens frame configured to receive and retain said first lens and a first groove sized to effect a snap fit with said first rim ridge upon positioning of said first lens frame in said first lens area and wherein said second casing has a second lens frame configured to receive and retain said second lens and a second groove sized to effect a snap fit with said second rim ridge upon positioning of said second lens frame in said second lens area.

31. (Once Amended) The eyewear device of claim ~~29~~ 30, wherein said first casing includes a first lip extending outward from said first casing toward the eye socket of a user when said eyewear device is positioned proximate the eyes of a user, wherein said first eyeglass lens has a first perimeter, wherein said first casing is formed to extend about the entire first perimeter

of said first eyeglass lens, wherein said first lip which extends around said casing about the entire first perimeter of said first eyeglass lens, and wherein said first lip has a first seal ridge extending outwardly from said first casing to inhibit movement of said first casing out through said first lens receiving portion.

32. (Once Amended) The eyewear device of claim ~~30~~ 31 wherein said second casing includes a second lip extending outward from said frame and away from the eye socket area of a user to inhibit movement of said second casing from outward of said frame through said first lens receiving portion toward the eye socket of the user.

33. (Once Amended) The eyewear device of claim ~~31~~ 32 wherein said frame is spaced from the outer surface of the eye socket ~~a~~ of the user a seal distance when said frame is positioned proximate the eyes of a user; wherein said eyewear device further includes a seal member attached to said first lip of said first casing, said seal member being sized and shaped to extend from said first casing to said eye socket of the user.

34. An eyewear device, comprising:
a frame;
a lens for positioning proximate the eyes of a user, said lens being attached to said frame;
first and second elongate extensions rotatably attached to said frame to be movable from a deployed position to a stored position, said first elongate extension including a first aperture and said second elongate extension including a second aperture; ~~and~~
a buoyant retaining strap configured to float on top of water, said buoyant retaining strap having a first strap end and second strap end with a stretch there between, said buoyant retaining strap having a first ribbon retaining means attached to said first end and a second ribbon

retaining means attached to said second end, said buoyant retaining strap configured to contact and be snug fit to the back of a user's head;

a ribbon configured to connect said first and second elongate extensions to said buoyant retaining strap, said ribbon having a first ribbon end and a second ribbon end, a length there between and a tension, said first ribbon end looped through said first aperture and said first ribbon retaining means and said second ribbon end looped through said second aperture and said second ribbon retaining means; and
a locking means for receiving said first and second ribbon ends, said locking means configured to increase said tension on said ribbon causing said buoyant retaining strap to contact said back of a user's head ~~said first end being attachable to said first aperture and the second end being attachable to said second aperture.~~

35. The eyewear device of claim 33 34, further including a safety leash, the safety leash being attachable to the retaining strap and a person's clothing.

36. (Once Amended) An eyewear device, comprising:
a frame for positioning proximate the eyes of a user, said frame including a lens-receiving portion;
eyeglass lens means for positioning in front of an eye of a user, said eyeglass lens being connected to said frame to be in said lens receiving portion;
a first elongate extension and a second elongate extension each connected to said frame to extend toward the user's ears with said frame positioned proximate the eyes of a user;[;] said first and said second elongate extensions each having an extension interior surface oriented toward the head of the user when said frame is positioned proximate the eyes of the user;[;]

at least one head grip aperture formed in said first and said second elongate extensions each head grip aperture being sized to receive a head grip; and

at least one head grip positioned in one of said head grip apertures, said head grip being sized and shaped to extend away from said interior surface of said first and said second elongate extension to frictionally contact the head of a user when said eyewear device is positioned on the head of a user, said at least one head grip having a first surface and a second surface on said head grip for frictionally contacting the head of a user, said first surface and said second surface being in general alignment and spaced from each other, said at least one head grip being formed to be removably positionable in said at least one head grip aperture in a first position and in a second position, said head grip in said first position having said first surface oriented toward the head of the user and spaced away from said extension interior surface of said elongate extension a first distance and said head grip in said second position having said second surface oriented toward the head of the user and spaced away from said extension interior surface a second distance, said second distance being greater than said first distance.

37. (Cancelled).

38. (Originally Presented) The eyewear device of claim 36 wherein said second distance is about twice said first distance.

39. (Once Amended) The eyewear device of claim ~~37~~ 38 wherein said first extension and said second extension each have a plurality of head grip apertures formed therein with a head grip removably positioned in each of said head grip apertures.

40. (Once Amended) The eyewear device of claim ~~38~~ 39, wherein each of said head grip apertures includes a ridge and wherein each of said head grips is formed to include a channel formed to receive said ridge therein in said first position and in said second position.

41. (Once Amended) The eyewear device of claim ~~39~~ 40 wherein said head grip is formed from an elastically deformable material.

42. (Once Amended) An eyewear device, comprising:
a frame for positioning proximate the eyes of a user, said frame including a lens-receiving portion;
means for retaining said frame proximate the eyes of a user; and
a lens unit configured to be removably positionable in said lens receiving portion, said lens unit including,
eyeglass lens means for positioning in front of an eye of a user, and
a casing configured to receive and retain said eyeglass lens means, said casing including
a nose piece oriented toward the nose of a user with said lens unit positioned in said lens receiving portion and said frame positioned proximate the eyes of a user, said nose piece having,
a support surface oriented toward said user's nose,
a nose pad aperture formed in said support surface, and
a nose pad removably positioned in said nose pad aperture, said nose pad having a
first nose surface for contact with the user's nose and a second nose surface for contact with the user's nose, said second nose surface and said first nose surface being spaced from each other and in general alignment,
said nose pad being formed to be removably positionable in said nose pad

aperture in a first position and in a second position, said nose pad in said first position having said first nose surface oriented toward the nose of the user and spaced away from said support surface of said nose piece a first distance and said nose pad in said second position having said second nose surface oriented toward the nose of the user and spaced away from said support surface of said nose piece a second distance, said second distance being greater than said first distance.

43. (Cancelled)

44. (Originally Presented) The eyewear device of claim 42 wherein said second distance is about twice said first distance.

45. (Once Amended) The eyewear device of claim ~~43~~ 44 wherein said nose pad is made of an elastically deformable material.

46. (Once Amended) The eyewear device of claim ~~44~~ 45 wherein said nose piece aperture has a nose piece ridge formed therein and wherein said nose pad has a channel sized to receive said nose piece ridge

47. (Once Amended) An eyewear device, comprising:
a frame for positioning proximate the eyes of a user, said frame having an inner surface oriented toward the eyes of a user and an outer surface spaced from said inner surface and oriented outwardly and away from said frame and the eyes of said user, said frame having a first rim defining a first lens area and a second rim defining a second lens area, said first rim having a first rim ridge extending toward said first lens area and a second rim having a second rim ridge extending toward said second lens area;

a first lens unit having a first casing having a first lens frame configured to receive and retain a first eyeglass lens and a first groove sized to effect a snap fit with said first rim ridge upon positioning of said first lens frame in said first lens area, said first lens unit being configured for removable attachment and positioning in one of said lens receiving portions only through said inner surface, said first lens unit having a first raised lip portion projecting outward from said first lens unit at a distance greater than said first groove, said first raised lip portion configured to inhibit the movement of said first lens unit from said inner surface and through said first lens area;

a second lens unit having a second casing having a second lens frame configured to receive and retain a second eyeglass lens and a second groove sized to snugly and slideably receive said second rim ridge upon positioning of said second lens frame in said second lens area, said first lens unit being configured for removable attachment and positioning in one of said lens receiving portions only through said ~~outer~~ inner surface, said second casing having a second raised lip portion projecting outward from said second casing at a distance greater than said second groove, said second raised lip portion configured to inhibit the movement of said second lens unit from said inner surface and through said second lens area; and

a first elongate extension and a second elongate extension each rotatably connected to said frame to extend toward the user's ears with said frame positioned proximate the eyes of a user; said first and said second elongate extensions each being movable from a deployed position extending toward the ears of the user and a stored position displaced from said deployed position, said first and second extensions each having an interior surface oriented toward the head of the user when said frame is positioned proximate the eyes of the user.

48. (Once Amended) The eyewear device of claim ~~46~~ 47 wherein said first and said second elongate extensions each have at least one head grip aperture formed therein sized to receive a head grip and wherein said eyewear device further includes at least one head grip positioned in at least one of said head grip apertures, said head grip being sized and shaped to extend away from said interior surface of said elongate extension to frictionally contact the head of a user when said eyewear device is positioned on the head of a user, said head grip having, a first exterior surface for frictionally contacting the head of a user, and a second exterior surface for frictionally contacting the head of a user, said second exterior surface and said first exterior surface being in general alignment and spaced from each other, said head grip being formed to be removably positionable in said head grip aperture in a first position and in a second position, said head grip in said first position having said first exterior surface oriented toward the head of the user and spaced away from said interior surface of said elongate extension a first distance and said head grip in said second position having said second exterior surface oriented toward the head of the user and spaced away from said interior surface a second distance, said second distance being greater than said first distance.

49. (Cancelled)

50. (Once Amended) The eyewear device of ~~claim 48~~ claim 49, wherein said frame is spaced from the eye socket of a user a seal distance when said frame is positioned proximate the eyes of a user, wherein said eyewear device further includes a seal member attached to said first casing, said seal member being sized and shaped to extend from said casing toward said eye socket of a user.

51. (Once Amended) The eyewear device of claim ~~49~~ 50 wherein a first retaining aperture is formed in said first elongate extension proximate the distal end thereof and a second retaining aperture is formed in said second elongate extension proximate said distal end thereof, and wherein said first end of said retainer is configured to attach to said first retaining aperture and said second end of said retainer is configured to attach to said second retaining aperture.